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Estimates of Food Supplies from Domestic Production  
Consumption Year 1952-53, for ERP Countries,  
Spain and Yugoslavia

Prepared for the Foreign Operations Administration  
by the  
Foreign Agricultural Service



U.S. Department of Agriculture  
Washington, D.C.  
December 1953

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Second edition: December 1952)



#### INTRODUCTORY NOTE

1. The following "vertical" tables giving estimates for 1952-53 of food supplies from domestic production should be used in conjunction with the "horizontal" food balances. They present domestic production and utilization in greater detail than do the food balances - for example, for grains, meats, and fats - and also give milk balances. These vertical tables primarily aim at showing domestic food production; while the horizontal balances show total supplies and their uses.
2. The estimates of food supplies from domestic resources are to show total production and, tentatively, the uses for which this production was available. It should be noted that there is a methodological difficulty in accounting for total production, by uses, in such cases where accumulation of stocks was important. First, where there are imports, it is difficult to ascertain whether such accumulation came out of domestic or out of imported supplies. (This is also why, among the uses, stocks accumulation is not separately shown in the present vertical estimates of supplies from domestic resources. Conversely, movements in stocks are shown in the horizontal food balances which account for total, not only domestic, supplies.) Second, in the case of such products as have alternative uses, it is impossible to say to which use (food, feed, industry) the stocks will ultimately be put, in a later period. Some of the quantities given under the various uses may have to be considered as having gone into stocks and as not having been actually used during the particular consumption year. Accordingly, footnotes on each table warn the reader that the availabilities calculated include quantities available not only for current domestic utilization as food or feed or industrial material, but also for export or stockpiling. Thus, the supply columns shown in the vertical tables may include quantities put into stocks for food or feed or industrial use in a subsequent season - if the horizontal balances show any stocks formation at all.
3. In some cases where exports are especially important it has been decided to include among the various columns for uses of supplies a separate column for exports. In other cases the supply columns may include quantities available for export as well as for stocks accumulation. (A footnote on each table informs the reader to this effect.) Again, the complete picture is shown in the horizontal balances where all supplies - domestic, imported, and withdrawals from stocks - are accounted for by all separate uses: domestic consumption, stocks accumulation, and exports.

December 1953

THE  
CATHOLIC  
CHURCH  
IN  
THE  
UNITED  
STATES  
OF  
AMERICA

A HISTORY  
BY  
JAMES F. DONAGHEY  
WITH  
ILLUSTRATIONS  
BY  
JOHN R. COOPER

NEW YORK  
1888

Population: 6,950,000

AUSTRIA: Estimate of food supplies from domestic production,  
consumption year 1952-53

Product	Production	Nonfood uses 1/			Supply for food 1/		
		Seed & waste	Feed	Industrial trial	Total	Total	Per capita Per year
		1,000 metric tons				Kgs. : Calories	
Wheat	490	54	110		164	326	46.9
Rye	430	49	100		149	281	40.4
Barley	270	31	154	70	255	15	2.2
Oats	395	47	338		385	10	1.4
Corn	123	7	76		83	40	5.8
Other grain	27	3	19		22	5	.7
Total grain	1,735	191	797	70	1,058	677	97.4
Grain for food as flour:							
Wheat, extr. rate 78.1%					255	36.7	365
Rye, " 80%					225	32.4	300
Barley, " 70%					10	1.4	15
Oats, " 50%					5	.7	5
Corn, " 75%					30	4.3	45
Other grain, " 80%					4	.6	5
Total					529	76.1	735
Sugar, refined	120				120	17.3	185
Potatoes	2,570	635	1,120	80	1,835	735	105.8
Dry legumes	8	2	3		5	3	.4
Other vegetables	500	100			100	400	57.6
Fruit 2/	355	55			55	300	43.2
Beef and veal	100				100	14.4	70
Pork (incl. bacon)	175				175	25.2	220
Mutton, lamb & goat	4				4	.6	5
Horse meat	6				6	.8	negl.
Poultry, rabbit, game	9				9	1.3	5
Edible offals	10				10	1.4	5
Total meat (carcass wt.)	304				304	43.7	305
Fish (landed wt.)	2				2	.3	negl.
Butter	26				26	3.7	70
Slaughter fats	53		4	4	49	7.1	150
Vegetable oils	4				4	.6	15
Total fats & oils (as product)	83		4	4	79	11.4	235
Cheese	19				19	2.7	20
Whole milk 3/	1,210				1,210	174.1	310
Eggs	40				40	5.8	25
Total production for food (excl. alcoholic beverages)							2,115

Production	Feed	Whole milk balance		
		For fresh, dried and canned milk	For butter	For cheese
1,000 metric tons				
Cow's	2,275 )			
Goat's	150 )	440	1,210	630 145

Foreign Agricultural Service, revised December 1953  
Partly based on official sources, partly estimated.

1/ Includes quantities available for export and stockpiling, if any.

2/ Excludes apples and pears for cider and grapes for wine.

3/ For direct human consumption as fresh, dried, or canned milk (in terms of fresh milk).



Population: 8,758,000

BELGIUM: Estimate of food supplies from domestic production,  
consumption year 1952-53

Product	Nonfood uses 1/					Supply for food 1/	
	Production	Seed & waste	Feed	Industrial	Total	Total	Per capita per year
----- 1,000 metric tons -----							
Wheat	566	55	121		176	390	44.5
Rye	221	21	175		196	25	2.9
Barley	273	28	190	50	268	5	.6
Oats	463	48	400		448	15	1.7
Other grain	23	3	20		23		
Total grain	1,546	155	906	50	1,111	435	49.7
Grain for food as flour:							
Wheat, extr. rate 74%						289	33.0
Rye, " " 72%						18	2.1
Barley, " " 60%						3	.3
Oats, " " 60%						9	1.0
Total						319	36.4
Sugar, refined	295					295	33.7
Potatoes	2,550	340	670	50	1,060	1,490	170.1
Dry legumes	22	3	11		14	8	.9
Other vegetables	650	130			130	520	59.4
Fruit	635	100			100	535	61.1
Beef and veal	143					143	16.3
Pork (incl. bacon)	169					169	19.3
Mutton and lamb	2					2	.2
Horse meat	11					11	1.3
Poultry and rabbit	30					30	3.4
Edible offals	17					17	2.0
Total meat (carcass wt.)	372					372	42.5
Fish (landed wt.)	62					62	7.1
Butter	75					75	8.5
Hog fat	26					26	3.0
Tallow	13		2		2	11	1.3
Vegetable oils	6				6	6	
Total fats & oils (as product)	120				8	112	12.8
Cheese	16					16	1.8
Whole milk 2/	910					910	103.9
Eggs	115					115	13.1
Total production for food (excl. alcoholic beverages)							<u>1,975</u>

Produc-	Feed	Whole milk balance		
		For fresh, dried and canned milk	For butter	For cheese
----- 1,000 metric tons -----				
Cow's	3,320	400	910	1,900

Foreign Agricultural Service, revised December 1953  
Partly based on official sources, partly estimated.

1/ Includes quantities available for export and stockpiling, if any.

2/ For direct human consumption as fresh, dried, or canned milk (in terms of fresh milk).



Population: 4,350,000

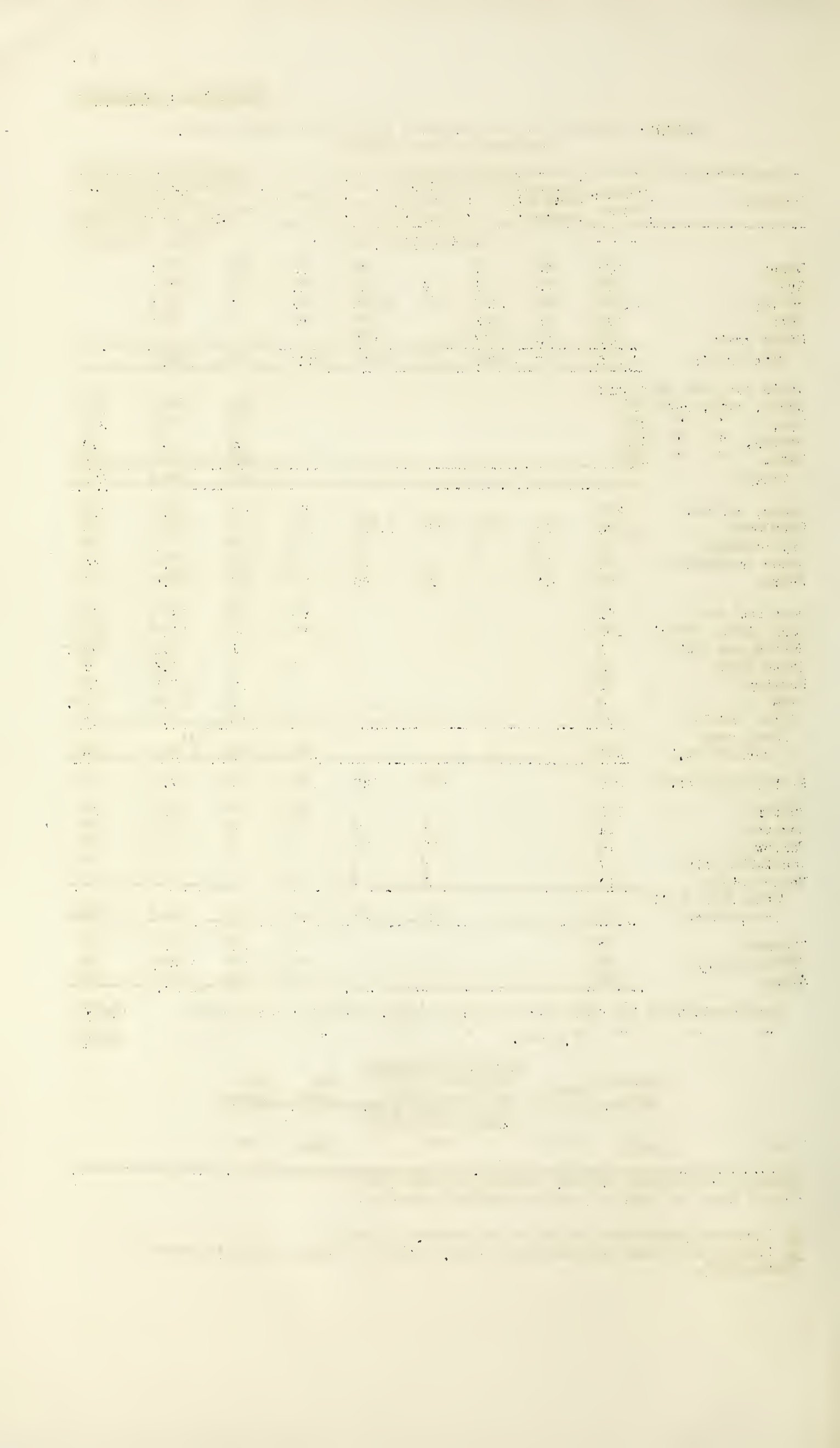
DENMARK: Estimate of food supplies from domestic production,  
consumption year 1952-53

Product	Nonfood uses 1/				Supply for food 1/		
	Production	Seed & waste	Feed	Industrial	Exports	Total	Per capita Per year: Per day
----- 1,000 metric tons -----							
Wheat	301	23	41	64	22	215	49.4
Rye	358	35	86	6	127	31	46.0
Barley	2,131	165	1,627	70	1,862	263	1.4
Oats	960	75	823		898	22	9.2
Mixed grain	822	75	747		822		
Total grain	4,572	373	3,324	76	3,773	338	461
Grain for food as flour:						Kgs.	Calories
Wheat, extr. rate 75%						161	37.0
Rye, " " 90%						180	41.4
Barley, " " 67%						4	.9
Oats, " " 56%						22	5.1
Total						367	84.4
Sugar, refined	250				50	200	46.0
Potatoes	2,320	500	876	150	1,526	199	136.8
Dry legumes	14	3	3		6	4	.9
Other vegetables	375	75			75	295	67.8
Fruit	275	40		40	80	27	38.6
Beef and veal	161				98	63	14.5
Pork (incl. bacon)	400				268	132	30.4
Mutton and lamb	1					1	.2
Horse meat	15				8	7	1.6
Poultry	23				8	15	3.5
Game	4					4	.9
Edible offals	28				10	18	4.1
Total meat (carcass wt.)	632				392	240	55.2
Fish (landed wt.)	295		137	137	124	34	7.8
Butter	162				126	36	8.3
Hog fat	24		2	2	14	8	1.8
Tallow	16		10	10	2	4	.9
Vegetable oils	7		4	4		3	.7
Marine oils	10		6	6	4		
Total fats & oils (as product)	219		22	22	146	51	11.7
Cheese	90				57	33	7.6
Whole milk 2/	870				146	724	166.4
Eggs	127				89	38	8.7
Total production for food, excl. exports (excl. alcoholic beverages)							2,727
" " " " , incl. " ( " " " )							4,730
<u>Whole milk balance</u>							
Production	Feed	For fresh, dried and canned milk		For butter	For cheese		
		----- 1,000 metric tons -----					
Cow's	5,175	225	870		3,450	630	

Foreign Agricultural Service, revised December 1953.  
Partly based on official sources, partly estimated.

1/ Includes quantities available for stocks, if any.

2/ For direct human consumption as fresh, dried, or canned milk (in terms of fresh milk).



Population: 43,200,000

FRANCE (incl. Saar): Estimate of food supplies from domestic production,  
consumption year 1952-53

Product	Nonfood uses <u>1/</u>				Supply for food <u>1/</u>		
	Production	Seed & waste	Feed	Industrial	Total	Total	Per capita Per year : Per day
	----- 1,000 metric tons -----				Kgs.		Calories
Wheat	8,430	1,060	730	1,780	6,650	153.9	
Rye	500	85	315	400	100	2.3	
Barley	1,735	235	1,105	370	1,710	.6	
Oats	3,375	420	2,905		3,325	1.2	
Corn	485	30	405		435	1.2	
Rice	89	6	5	8	19	1.6	
Other grain	281	35	146		181	2.3	
Total grain	14,895	1,861	5,611	378	7,850	163.1	
Grain for food as flour:							
Wheat, extr. rate 79%					5,254	121.6	1,215
Rye, " 70%					70	1.6	15
Barley, " 65%					16	.4	5
Oats, " 55%					28	.6	5
Corn, " 50%					25	.6	5
Rice, " 60%					42	1.0	10
Other grain, " 65%					65	1.5	15
Total					5,500	127.3	1,270
Sugar, refined	899				899	20.8	220
Potatoes	12,540	3,550	3,250	200	5,540	128.2	245
Dry legumes	160	30	45		75	2.0	20
Other vegetables	5,000	1,000			1,000	92.6	55
Fruit <u>2/</u>	1,330	200			200	26.2	35
Nuts, shelled	130				130	3.0	20
Beef and veal	1,050				1,050	24.3	115
Pork (incl. bacon)	850				850	19.7	190
Mutton and goatmeat	100				100	2.3	15
Horse meat	80				80	1.9	5
Poultry and rabbit	350				350	8.1	25
Edible offals	160				160	3.7	15
Total meat (carcass wt.)	2,590				2,590	60.0	365
Fish (landed wt.)	380				380	8.8	15
Butter	270				270	6.3	125
Slaughter fats	235		45	45	190	4.4	95
Vegetable oils	80		5	5	75	1.7	40
Total fats & oils (as product)	585		50	50	535	12.4	260
Cheese	285				285	6.6	55
Whole milk <u>3/</u>	4,350				4,350	100.7	180
Eggs	425				425	9.8	40
Total production for food (excl. alcoholic beverages)						2,780	

Produc-	Feed	Whole milk balance		
		For fresh, dried and canned milk	For butter	For cheese
----- 1,000 metric tons -----				
Cow's	16,500	3,550	4,350	6,250
Sheep and goat's	350			2,700

Foreign Agricultural Service, revised December 1953

Partly based on official sources, partly estimated.

1/ Includes quantities available for export or stockpiling, if any.2/ Excluding apples and pears for cider and grapes for wine. 3/ For direct human consumption as fresh, dried, or canned milk (in terms of fresh milk).



Population: 50,900,000

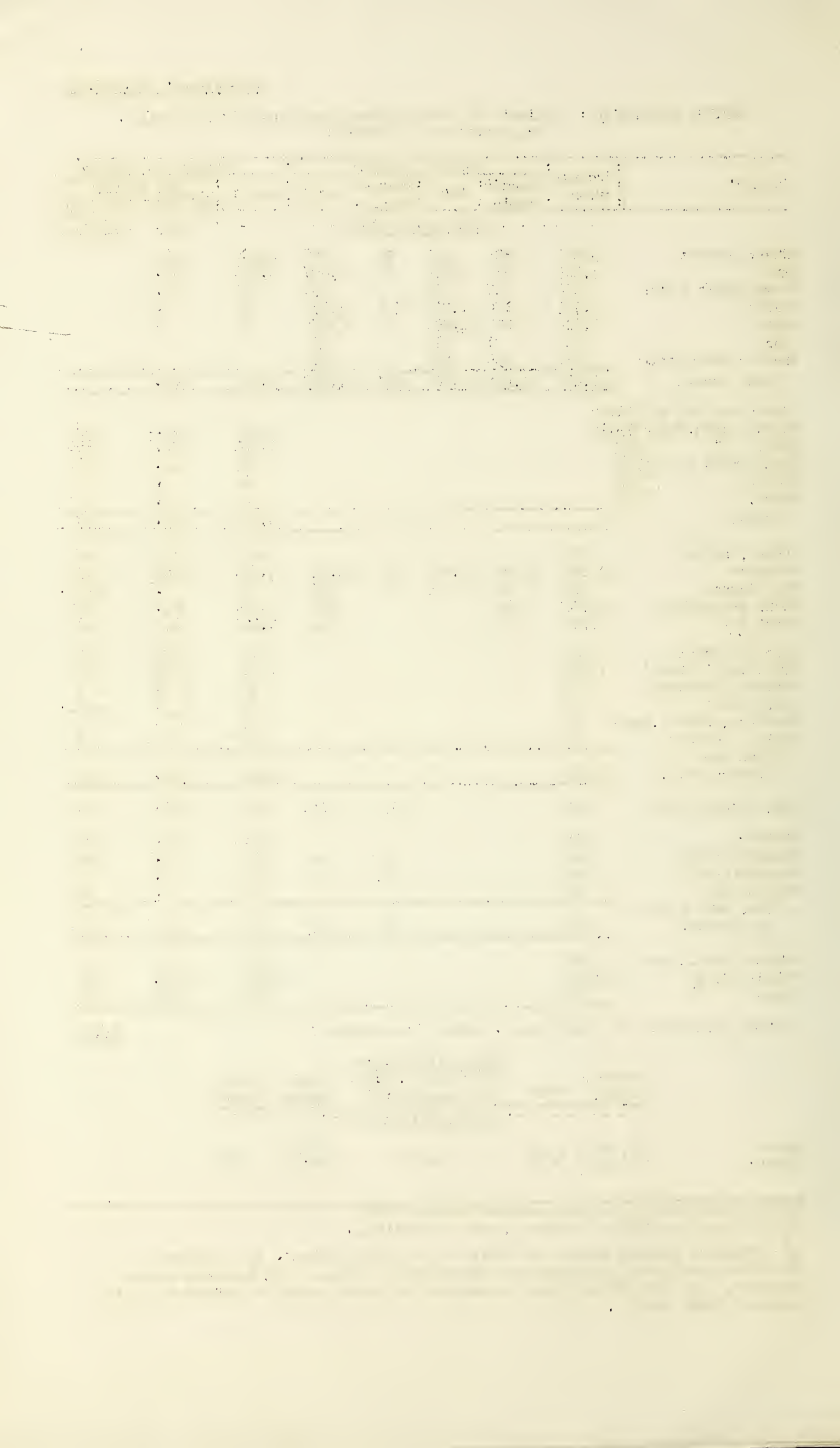
WESTERN GERMANY 1/: Estimate of food supplies from domestic production,  
consumption year 1952-53

Product	Produc-	Nonfood uses 2//			Supply for food 2//		
	tion	Seed & waste	Feed	Industrial	Total	Total	Per capita Per year
	1,000 metric tons						Kgs. : Calories
Wheat & spelt	3,291	295	640	30	965	2,326	45.7
Rye	3,119	315	1,152	30	1,497	1,622	31.8
Mixed wheat & rye	172	17	75		92	80	1.6
Barley	1,757	170	1,017	545	1,732	25	.5
Oats	2,616	225	2,351		2,576	40	.8
Corn		16	1	15		16	
Summer mixed grain	514	55	459		514		
Total grain	11,485	1,078	5,709	605	7,392	4,093	80.4
Grain for food as flour:							
Wheat, extr. rate 79.1%						1,840	36.1
Rye, " " 84%						1,362	26.8
Mixed wheat & rye, 84%						67	1.3
Barley, " 70%						18	.4
Oats, " 55%						22	.4
Total						3,309	65.0
Sugar, refined	805					805	15.8
Potatoes	24,000	4,825	10,090	225	15,140	8,860	174.1
Dry legumes	105	30	65		95	10	.2 negl.
Other vegetables	2,200	440			440	1,760	34.6
Fruit 3/	2,850	430			430	2,420	47.5
Beef and veal	625					625	12.3
Pork (incl. bacon)	1,100					1,100	21.6
Mutton & goatmeat	19					19	.4
Horse meat	30					30	.6
Poultry, rabbit, game	77					77	1.5
Edible offals	95					95	1.8
Total meat (carcass wt.)	1,946					1,946	38.2
Fish (landed wt.)	644			130	130	514	10.1
Butter	306					306	6.0
Slaughter fats	320			30	30	290	5.7
Vegetable oils	26			3	3	23	.4
Marine oils	24					24	.5
Total fats & oils (as product)	676			33	33	613	12.6
Cheese, incl. quark	232					232	4.6
Whole milk 4/	6,480					6,480	127.3
Eggs	300					300	5.9
Total production for food (excl. alcoholic beverages)							2,030

Produc-	Feed	Whole milk balance		
		For fresh, dried and canned milk	For butter	For cheese
1,000 metric tons				
Cow's	16,075			
Goat's	470	) 1,825	6,480	7,290
				950

Foreign Agricultural Service, revised December 1953  
Partly based on official sources, partly estimated.

1/ Including Western Sectors of Berlin and excluding Saar. 2/ Includes quantities available for export and stockpiling, if any. 3/ Excludes grapes for wine. 4/ For direct human consumption as fresh, dried, or canned milk (in terms of fresh milk).



Population: 8,130,000

GREECE: Estimate of food supplies from domestic production,  
consumption year 1952-53

Product	Non food uses 1/				Supply for food 1/		
	Production	Seed & waste	Feed	Industrial trial	Total	Total	Per capita Per year
	1,000 metric tons				Kgs.		Calories
Wheat	1,050	160	5	165	885	108.9	
Rye	55	10		10	45	5.5	
Barley	215	30	155	5	190	25	3.1
Meslin	35	7	8		15	20	2.5
Corn	230	15	145	10	170	60	7.4
Oats	115	21	94		115		
Rice	75	3			3	72	8.8
Other grain	5	1	4		5		
Total grain	1,780	247	411	15	673	1,107	136.2
Grain for food as flour:							
Wheat, extr. rate 85%					752	92.5	885
Rye, " " 85%					38	4.7	45
Barley, " " 70%					18	2.2	20
Meslin, " " 85%					17	2.1	20
Corn, " " 85%					51	6.2	60
Rice, " " 60%					43	5.3	50
Total					919	113.0	1,080
Potatoes	450	110	10	120	330	40.6	80
Dry legumes	70	10		10	60	7.4	70
Other vegetables (incl. melons)	1,080	300/2		300	780	95.9	55
Olives	20	1		1	19	2.3	15
Other fruit, fresh	550/3	85		85	465	57.2	80
" " , dried	135	3		15	117	14.4	100
Nuts, shelled	24				24	3.0	30
Beef, veal & buffalo	13				13	1.6	5
Pork (incl. bacon)	20				20	2.5	10
Mutton, lamb & goat	50				50	6.1	20
Poultry and rabbit	15				15	1.8	5
Edible offals	7				7	.9	5
Total meat (carcass wt.)	105				105	12.9	45
Fish (landed wt.)	55				55	6.8	10
Butter	7				7	.9	15
Slaughter fats	5		2	2	3	.3	5
Vegetable oils	90		12	12	78	9.6	235
Total fats & oils (as product)	102		14	14	88	10.8	255
Cheese	52				52	6.4	30
Whole milk 4/	280				280	34.4	75
Eggs	27				27	3.3	15

Total production for food (excl. alcoholic beverages) 1,940

Production 5/	Whole milk balance		
	For fresh, dried and canned milk	For butter	For cheese
<u>1,000 metric tons</u>			

Cow's, sheep's, goat's  
and buffalo's 590 280 ---310---

Foreign Agricultural Service, revised December 1953

Partly based on official sources, partly estimated.

1/ Includes quantities available for export and stockpiling, if any.

2/ Includes amounts fed to livestock. 3/ Excludes grapes used for wine. 4/ For direct human consumption as fresh, dried, or canned milk (in terms of fresh milk).

5/ Excludes quantities fed to calves, lambs and kids.



Population: 3,000,000

IRELAND: Estimate of food supplies from domestic production,  
consumption year 1952-53

Product	Production	Nonfood uses 1/				Supply for food 1/			
		Seed & waste	Feed	Industrial	Total	Total	Per capita	Per day	
		----- 1,000 metric tons -----							
							Kgs.	Calories	
Wheat	266	40	60	100	166		55.3		
Rye	4		4	4					
Barley	253	25	113	115	253				
Oats	587	75	462	537	50		16.7		
<b>Total grain</b>	<b>1,110</b>	<b>140</b>	<b>639</b>	<b>115</b>	<b>894</b>	<b>216</b>	<b>72.0</b>		
Grain for food as flour:									
Wheat, extr. rate 83%					138		46.0	440	
Oats, " " 50%					25		8.3	90	
<b>Total</b>					<b>163</b>	<b>54.3</b>	<b>530</b>		
Sugar, refined	83				83	27.7	295		
Potatoes	2,719	540	1,604	2,144	575/2	191.7/2	370/2		
Dry legumes	3		2	2	1	.3	5		
Other vegetables	200	40		40	160	53.3	30		
Fruit	45	5		5	40	13.3	15		
Beef and veal	200				200	66.7	340		
Pork (incl. bacon)	85				85	28.4	280		
Mutton and lamb	25				25	8.3	55		
Poultry, rabbit, game	36				36	12.0	40		
Edible offals	25				25	8.3	30		
<b>Total meat</b> (carcass wt.)	<b>371</b>				<b>371</b>	<b>123.7</b>	<b>745</b>		
Fish (landed wt.)	22				22	7.3	10		
Butter	50				50	16.6	325		
Slaughter fats	16		8	8	8	2.7	60		
<b>Total fats &amp; oils</b> (as product)	<b>66</b>		8	8	<b>58</b>	<b>19.3</b>	<b>385</b>		
Cheese	3				3	1.0	10		
Whole milk 3/	640				640	213.3	380		
Eggs	50				50	16.7	65		
<b>Total production for food (excl. alcoholic beverages)</b>							<b>2,840</b>		
		Whole milk balance							
	Production	Feed	For fresh, dried and canned milk		For butter	For cheese			
			----- 1,000 metric tons -----						
Cow's	2,275	355/4		640	1,250	30			

Foreign Agricultural Service, revised December 1953  
Partly based on official sources, partly estimated.

1/ Includes quantities available for export and stockpiling, if any.

2/ Includes seed as well as food potatoes for export.

3/ For direct human consumption as fresh, dried, or canned milk (in terms of fresh milk).

4/ Includes allowance for waste during milk strike in February.



Population: 47,060,000

ITALY: Estimate of food supplies from domestic production,  
consumption year 1952-53

Product	Production	Nonfood uses 1/				Total	Supply for food 1/	
		Seed & waste	Feed	Industrial	Total		Per capita Per year	Kgs. Per day
		1,000 metric tons						Calories
Wheat	8,000	860	90		950	7,050	149.8	
Rye	135	15	25		40	95	2.0	
Barley	265	35	165	5	205	60	1.3	
Oats	510	70	440		510			
Corn	2,600	55	1,465	30	1,550	1,050	22.3	
Rice	950	30	3	5	38	912	19.4	
Total grain	12,460	1,065	2,188	40	3,293	9,167	194.8	
Grain for food as flour:								
Wheat, extr. rate 80%						5,640	119.8	1,145
Rye, " " 76%						72	1.5	15
Barley, " " 60%						36	.8	5
Corn, " " 85%						894	19.0	190
Rice, " " 65%						593	12.6	125
Total						7,235	153.7	1,480
Sugar, refined	670					670	14.2	150
Potatoes	2,710	660	200	20	880	1,830	38.9	75
Dry legumes	650	95	100		195	455	9.7	90
Other vegetables (incl. melons)	4,900	980			980	3,920	83.3	50
Fruit 2/	4,400	660		40	700	3,700	78.6	105
Nuts, shelled	350		40		40	310	6.6	55
Beef and veal	315					315	6.7	30
Pork (incl. bacon)	255					255	5.4	45
Mutton & goatmeat	50					50	1.1	5
Horse meat	25					25	.5	negl.
Poultry and rabbit	120					120	2.5	10
Edible offals	75					75	1.6	5
Total meat (carcass wt.)	840					840	17.8	95
Fish (landed wt.)	210					210	4.5	5
Butter	60					60	1.3	25
Slaughter fats	195		25	25	170		3.6	75
Vegetable oils	240		30	30	210		4.4	110
Total fats & oils (as product)	495		55	55	440		9.3	210
Cheese	310					310	6.6	60
Whole milk 3/	2,600					2,600	55.2	105
Eggs	305					305	6.5	25
Total production for food (excl. alcoholic beverages)								2,505

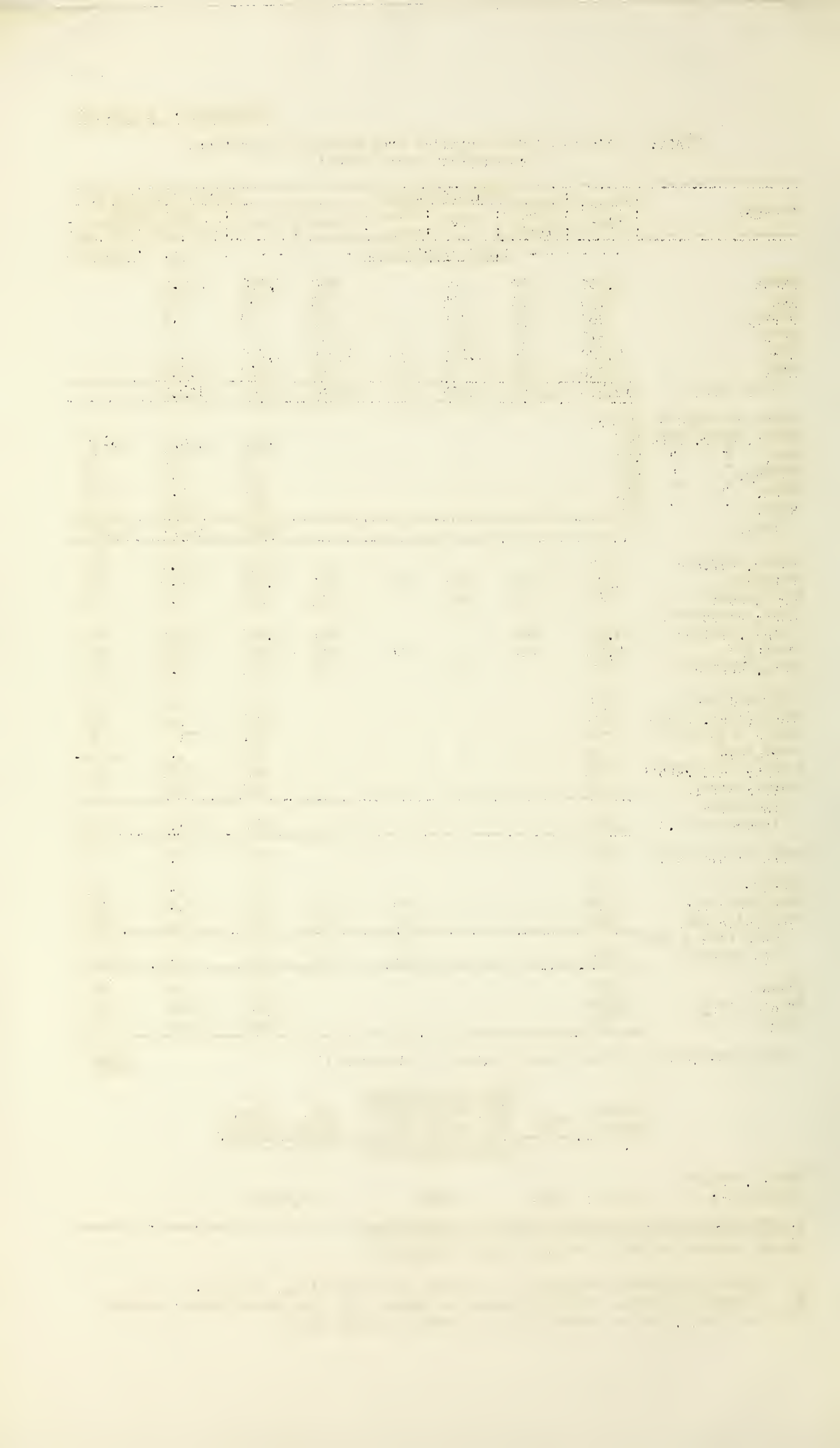
Production	Feed	Whole milk balance		
		For fresh, dried and canned milk	For butter	For cheese
1,000 metric tons				

Cow's, sheep's, and goat's 8,200 1,800 2,600 --3,800--

Foreign Agricultural Service, revised December 1953  
Partly based on official sources, partly estimated.

1/ Includes quantities available for export and stockpiling, if any.

2/ In terms of fresh. Excludes grapes for wine. 3/ For direct human consumption as fresh, dried or canned milk (in terms of fresh milk).



Population: 10,436,000

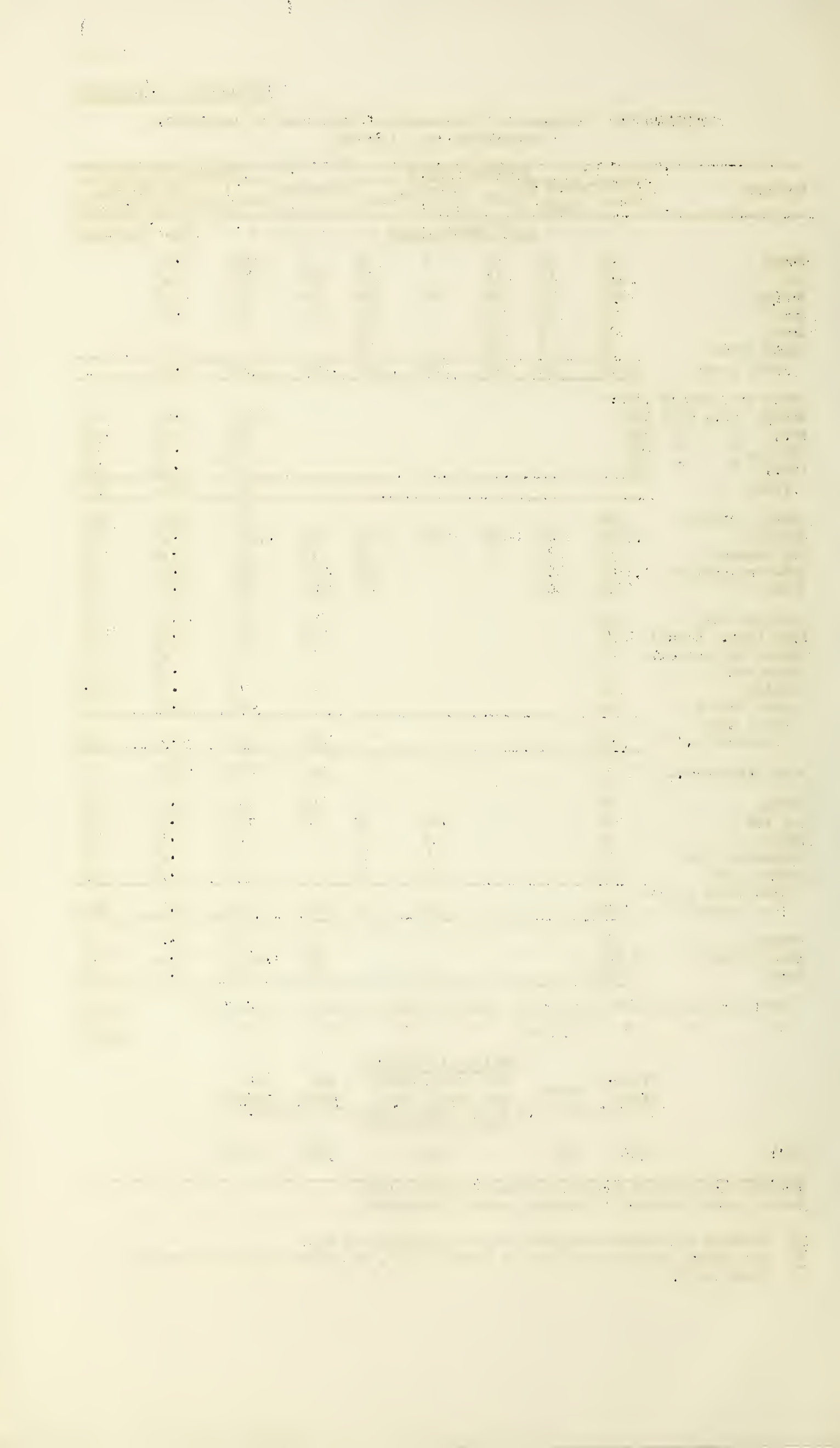
NETHERLANDS: Estimate of food supplies from domestic production,  
consumption year 1952-53

Product	Production	Nonfood uses 1/			Supply for food 1/			
	Seed & waste	Feed	Industrial	Total	Exports	Total	Per capita Per year: Per day	
	<u>1,000 metric tons</u>							Kgs.   Calories
Wheat	331	30	17	5	52	4	275	26.4
Rye	497	48	313		361	28	108	10.3
Barley	243	17	166	25	208	20	15	1.4
Oats	489	38	372		410	54	25	2.4
Corn	62	5	57		62			
Mixed grain	55	5	50		55			
Total grain	1,677	143	975	30	1,148	106	423	40.5
Grain for food as flour:								
Wheat, extr. rate 76%							209	20.0
Rye, " 72%							78	7.5
Barley, " 62%							9	.9
Oats, " 55%							14	1.3
Total							310	29.7
Sugar, refined	378						378	36.2
Potatoes	4,340	750	682	900	2,332	550	1,458	139.7
Dry legumes	103	12	3		15	73	15	1.4
Other vegetables	1,150	230			230	441	479	45.9
Fruit	685	100			100	230	355	34.0
Beef and veal	160					19	141	13.5
Pork (incl. bacon)	227					88	139	13.3
Mutton and goatmeat	8					3	5	.5
Horse meat	9						9	.8
Poultry	18					12	6	negl.
Edible offals	24						24	2.3
Total meat (carcass wt.)	446					122	324	31.0
Fish (landed wt.)	250						109	10.4
Butter	79					49	30	2.9
Hog fat	76		10	10		14	52	5.0
Tallow	15		3	3			12	1.1
Vegetable oils	7		4	4			3	.3
Marine oils	20		5	5			15	1.4
Total fats & oils (as product)	197		22	22	63	112	10.7	225
Cheese	155					79	76	7.3
Whole milk 2/	2,050					640	1,410	135.1
Eggs	145					82	63	6.0
Total production for food, excl. exports (excl. alcoholic beverages)								1,795
" " " ", incl.	"	"	"	"	"	"		2,410
	Production		Whole milk balance					
	Feed		For fresh, dried and canned milk		For butter	For cheese		
	-----		<u>1,000 metric tons</u>		-----	-----		
Cow's	5,720	280	2,050		1,890	1,500		

Foreign Agricultural Service, revised December 1953  
Partly based on official sources, partly estimated.

1/ Includes quantities available for stockpiling, if any.

2/ For direct human consumption as fresh, dried, or canned milk (in terms of fresh milk).



Population: 3,340,000

NORWAY: Estimate of food supplies from domestic production,  
consumption year 1952-53

Product	Produc-	Nonfood uses 1/			Exports:	Supply for food 1/	Per capita Total Per year: Per day
	tion	Seed & waste	Feed	Indus- trial	Total	Total	
	1,000 metric tons						Kgs. : Calories
Wheat	40	6	9	15		25	7.5
Rye	1	1		1			
Barley	148	16	102	5	123	25	7.5
Oats	161	19	121		140	21	6.3
Mixed grain	7	1	6		7		
Total grain	357	43	238	5	286	71	21.3
Grain for food as flour:							
Wheat, extr. rate 83%						21	6.3
Barley, " " 65%						16	4.8
Oats, " " 55%						12	3.6
						49	14.7
							145
Potatoes	1,188	285	461	52	798	390	116.8
Dry legumes	1	----1----			1		
Other vegetables	140	30			30	110	32.9
Fruit	94	15			15	79	23.7
Beef and veal	41					41	12.3
Pork (incl. bacon)	42				1	41	12.3
Mutton, lamb & goat	17					17	5.0
Horse meat	2					2	.6
Poultry, rabbit, game	6					6	1.8
Whale meat	6				1	5	1.5
Edible offals	6					6	1.8
Total meat (carcass wt.)	120				2	118	35.3
Fish (landed wt.)	1,150		563	563	438	149	44.6
Butter	18				4	14	4.2
Hog fat	3					3	.9
Tallow	5		2	2		3	.9
Marine oils	210		17	17	165	28	8.4
Total fats & oils (as product)	236		19	19	169	48	14.4
Cheese	32				1	31	9.3
Whole milk 2/	785				1	784	234.7
Eggs	24				2	22	6.6
							25
Total production for food, excl. exports (excl. alcoholic beverages)							1,580
" " " " ", incl. " 3/ " " "							1,840
Production	Feed	Whole milk balance			For butter	For cheese	
		For fresh, dried and canned milk					
		1,000 metric tons					
Cow's	1,650	160	775		425	290	
Goat's	18		10			8	

Foreign Agricultural Service, revised December 1953  
Partly based on official sources, partly estimated.

1/ Includes quantities available for stockpiling, if any.

2/ For direct human consumption as fresh, dried, or canned milk (in terms of fresh milk).

3/ With the exception of exports of marine oil.



Population: 8,060,000

CONTINENTAL PORTUGAL: Estimate of food supplies from domestic production,  
consumption year 1952-53

Product	Prod-	Nonfood uses 1/			Supply for food 1/		
	uction	Seed & waste	Feed	Indus-trial	Total	Total	Per capita
	1,000 metric tons					Kgs.	Calories
Wheat	555	70			70	485	60.2
Rye	175	30			30	145	18.0
Barley	130	15	42	13	70	60	7.4
Oats	140	20	120		140		
Corn	440	20	115	5	140	300	37.2
Rice	130	6			6	124	15.4
Total grain	1,570	161	277	18	456	1,114	138.2
Grain for food as flour:							
Wheat, extr. rate 80%						388	48.1
Rye, " " 80%						116	14.4
Barley, " " 69%						41	5.1
Corn, " " 83%						249	30.9
Rice, " " 70%						87	10.8
Total						881	109.3
							1,055
Potatoes	1,025	170	50	220	805	99.9	190
Dry legumes 2/	140	20	35	55	85	10.5	100
Other vegetables	960	190		190	770	95.5	60
Olives		20			20	2.5	15
Other fruit 3/	500	75		75	425	52.7	70
Nuts, shelled	55				55	6.8	50
Beef and veal	30				30	3.7	15
Pork (incl. bacon)	85				85	10.6	85
Mutton & goatmeat	21				21	2.6	10
Horse meat	1				1	.1	negl.
Poultry, rabbit, game	18				18	2.2	10
Edible offals	11				11	1.4	5
Total meat (carcass wt.)	166				166	20.6	125
Fish (landed wt.)	270				270	33.5	55
Butter	3				3	.4	10
Slaughter fats	35		2	2	33	4.1	85
Vegetable oils	58		6	6	52	6.4	155
Marine oils	1		1	1			
Total fats & oils (as product)	97		9	9	88	10.9	250
Cheese	12				12	1.5	10
Whole milk 4/	145				145	18.0	35
Eggs	20				20	2.5	10
Total production for food (excl. alcoholic beverages)							2,025

Production 5/	Whole milk balance		
	For fresh, dried and canned milk	For butter	For cheese
	1,000 metric tons		
Cow's, sheep's & goat's	290	145	75
			70

Foreign Agricultural Service, revised December 1953  
Partly based on official sources, partly estimated.

1/ Includes quantities available for export and stockpiling, if any. 2/ Broad beans, kidney beans, and chickpeas. 3/ In terms of fresh. Excludes grapes used for wine. 4/ For direct human consumption as fresh, dried, or canned milk (in terms of fresh milk). 5/ Excluding amount fed to young stock.



Population: 27,600,000

SPAIN (Excl. Canary Islands): Estimate of food supplies from domestic production, consumption year 1952-53

Product	Produc-	Nonfood uses 1/			Supply for food 1/		
	tion	Seed & waste	Feed	Indus-trial	Total	Total	Per capita
	1,000 metric tons				Kgs.		Calories
Wheat	4,600	625	100	725	3,875	140.4	
Rye	493	90	253	343	150	5.4	
Barley	2,230	210	1,935	35	2,180	50	1.8
Oats	547	80	467	547			
Corn	685	25	410	435	250	9.1	
Rice	330	15		15	315	11.4	
Other grain	70	5	30	35	35	1.3	
Total grain	8,955	1,050	3,195	35	4,280	169.4	
Grain for food as flour:							
Wheat, extr. rate 78%					3,022	109.5	1,045
Rye, " 70%					105	3.8	35
Barley, " 60%					30	1.1	10
Corn, " 85%					212	7.7	75
Rice, " 65%					205	7.4	75
Other grain " 60%					21	.8	10
Total					3,595	130.3	1,250
Sugar, refined	548				548	19.9	210
Potatoes	4,150	1,000	800	1,800	2,350	85.1	165
Dry legumes	650	80	200	280	370	13.4	125
Other vegetables	3,600	725		725	2,875	104.2	65
Fruit 2/	3,000	450		450	2,550	92.4	100
Nuts, shelled	190				190	6.9	65
Beef and veal	155				155	5.6	25
Pork (incl. bacon)	335				335	12.2	110
Mutton and goatmeat	150				150	5.4	20
Horse meat	7				7	.3	negl.
Poultry and rabbit	40				40	1.4	5
Edible offals	53				53	1.9	5
Total meat (carcass wt.)	740				740	26.8	165
Fish (landed wt.)	535		20	20	515	18.7	30
Butter	5				5	.2	5
Slaughter fats	95		10	10	85	3.1	65
Vegetable oils	250		25	25	225	8.1	195
Total fats & oils (as product)	350		35	35	315	11.4	265
Cheese	35				35	1.3	10
Whole milk 3/	1,800				1,800	65.2	120
Eggs	115				115	4.2	15
Total production for food (excl. alcoholic beverages)							2,585

Produc-	Feed	Whole milk balance		
		For fresh, dried and canned milk	For butter	For cheese
1,000 metric tons				

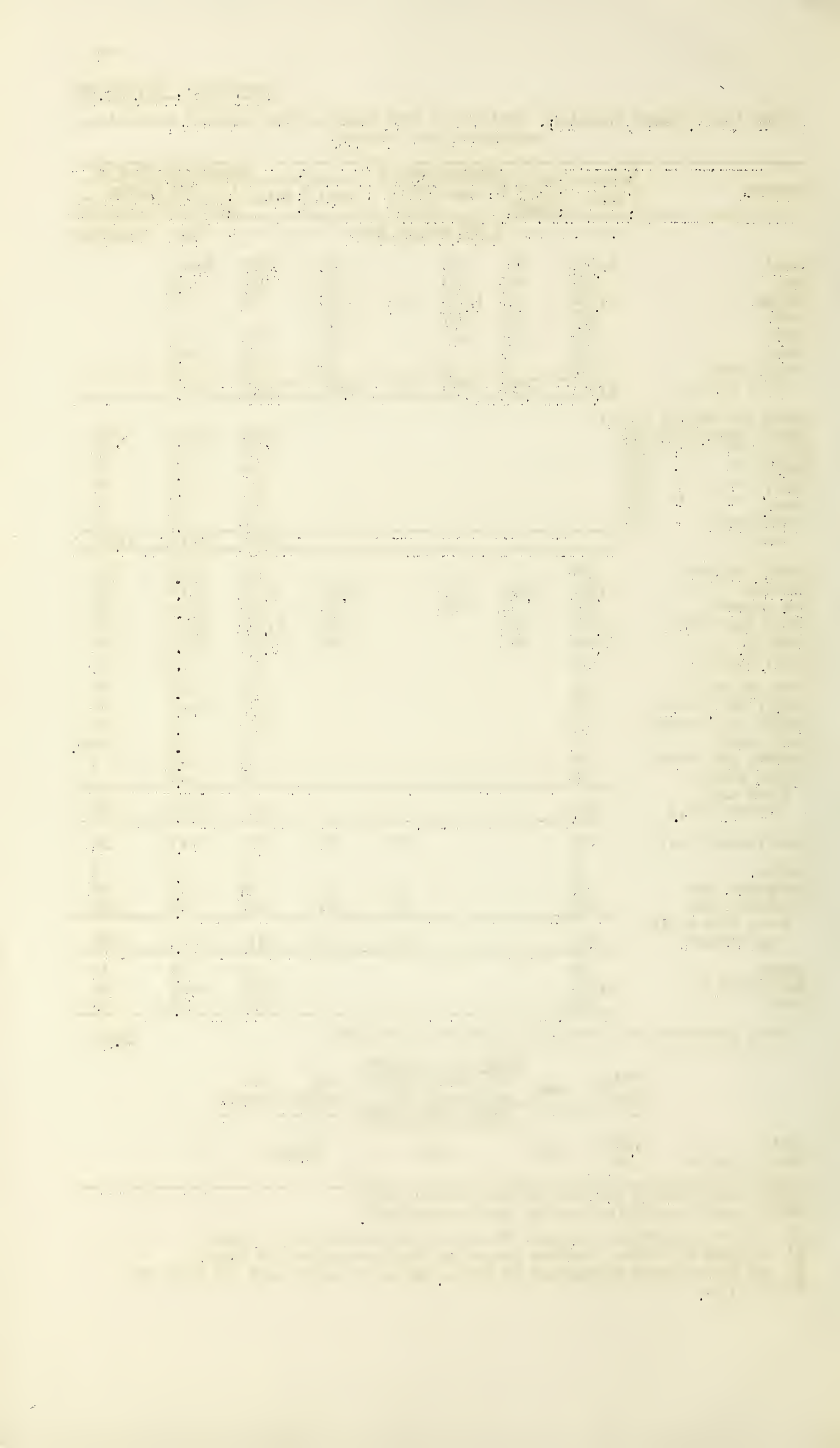
Cow's	2,250	)	650	1,800	--325--
Sheep & goat's	525	)			

Foreign Agricultural Service, revised December 1953  
Partly based on official sources, partly estimated.

1/ Includes quantities available for export and stockpiling, if any.

2/ In terms of fresh. Excludes grapes for wine and apples for cider.

3/ For direct human consumption as fresh, dried, or canned milk (in terms of fresh milk).



Population: 7,150,000

SWEDEN: Estimate of food supplies from domestic production,  
consumption year 1952-53

Product	Produc-	Nonfood uses 1/			Supply for food 1/				
	tion	Seed & waste	Feed	Industrial	Total	Exports	Total	Per capita	
	1,000 metric tons							Kgs.	Calories
Wheat	782	110	37	147	135	500	69.9		
Rye	284	34	26	60	11	213	29.8		
Barley	329	48	153	49	250	49	30	4.2	
Oats	814	138	639	777	6	31	4.3		
Mixed grain	696	90	606	696					
Total grain	2,905	420	1,461	49	1,930	201	774	108.2	
Grain for food as flour:									
Wheat, extr. rate 72.5%						362	50.6	505	
Rye, " " 90%						192	26.9	255	
Barley, " " 70%						21	2.9	25	
Oats, " " 58%						18	2.5	25	
Total						593	82.9	810	
Sugar, refined	222					222	31.0	330	
Potatoes	1,839	480	264	195	939	900	125.9	240	
Dry legumes	37	5	18	23	5	9	1.3	10	
Other vegetables	260	50		50		210	29.4	20	
Fruit	295	45		45	1	249	34.8	45	
Beef and veal	122					122	17.1	80	
Pork (incl. bacon)	180				5	175	24.5	235	
Mutton	2					2	.3	negl.	
Horse meat	12				1	11	1.5	5	
Poultry	13					13	1.8	5	
Game	6					6	.8	negl.	
Edible offals	16					16	2.2	10	
Total meat (carcass wt.)	351				6	345	48.2	335	
Fish (landed wt.)	205		25	25	79	101	14.1	25	
Butter	100				15	85	11.9	235	
Hog fat	12		2	2		10	1.4	30	
Tallow	11		3	3		8	1.1	25	
Vegetable oils	85		33	33	27	25	3.5	85	
Marine oils	2		2	2					
Total fats & oils (as product)	210		40	40	42	128	17.9	375	
Cheese	57				3	54	7.6	60	
Whole milk 2/	1,720				38	1,682	235.2	430	
Eggs	81				8	73	10.2	40	
Total production for food, excl. exports (excl. alcoholic beverages)								2,720	
" " " " , incl. " " " "								2,985	
	Production	Feed	Whole milk balance			For fresh, dried and canned milk	For butter	For Cheese	
			1,000 metric tons						
Cow's	4,580	235	1,720			2,200	425		

Foreign Agricultural Service, revised December 1953  
Partly based on official sources, partly estimated.

1/ Includes quantities available for stockpiling, if any.

2/ For direct human consumption as fresh, dried, or canned milk (in terms of  
fresh milk).



Population: 4,815,000

SWITZERLAND: Estimate of food supplies from domestic production,  
consumption year 1952-53

Product	Nonfood uses 1/				Supply for food 1/				
	Production	Seed & waste	Feed	Industrial	Total	Total	Per capita per year	Per day	
	1,000 metric tons							Kgs.	Calories
Wheat	253	22	25	47	206	42.8			
Rye	39	3	5	8	31	6.5			
Spelt and meslin	49	4	4	8	41	8.5			
Barley	61	5	55	60	1	.2			
Oats	75	6	68	74	1	.2			
Corn	4		1	1	3	.6			
Total	481	40	158	198	283	58.8			
Grain for food as flour:									
Wheat, extr. rate 81%					167	34.7	330		
Rye, " " 81%					25	5.2	50		
Spelt and meslin, " " 81%					33	6.8	65		
Barley, " " 45%					2				
Oats, " " 45%					2				
Corn, " " 50%					2	.4	5		
Total					227	47.1	450		
Sugar, refined	26				26	5.4	55		
Potatoes	1,192	230	570	15	815	377	78.3	150	
Other vegetables	280	55			55	225	46.7	30	
Fruit 3/	430	65			65	365	75.8	95	
Beef and veal	86					86	17.9	85	
Pork (incl. bacon)	90					90	18.7	190	
Mutton and lamb	3					3	.6	5	
Horse meat	3					3	.6	negl.	
Poultry	2					2	.4	negl.	
Rabbit	2					2	.4	negl.	
Edible offals	8					8	1.7	5	
Total meat (carcass wt.)	194					194	40.3	285	
Fish (landed wt.)	2					2	.4	negl.	
Butter	23					23	4.8	95	
Slaughter fats	20			3	3	17	3.5	75	
Vegetable oils	1					1	.2	5	
Total fats & oils (as product)	44			3	3	41	8.5	175	
Cheese	58					58	12.0	115	
Whole milk 4/	1,155					1,155	239.9	445	
Eggs	29					29	6.0	25	
Total production for food (excl. alcoholic beverages)								1,825	

Produc-	Feed	Whole milk balance		
		For fresh, dried and canned milk	For butter	For cheese
- - - - -	1,000 metric tons	- - - - -	- - - - -	- - - - -
Cow's	2,680	)	450	645
Goat's	55	)		

Foreign Agricultural Service, revised December 1953  
Partly based on official sources, partly estimated.

1/ Includes quantities available for export and stockpiling, if any.

2/ Less than 500 tons. 3/ Excludes apples and pears for cider and grapes for wine. 4/ For direct human consumption as fresh, dried, or canned milk (in terms of fresh milk).



Population: 22,000,000

TURKEY: Estimate of food supplies from domestic production,  
consumption year 1952-53

Product	Production	Nonfood uses 1/			Supply for food 1/		
	Seed & waste	Feed	Industrial	Total	Exports	Total	Per capita
	1,000 metric tons				Kgs.		Calories
Wheat	6,500	1,000	20	1,020	593	4,887	222.1
Rye	670	100	35	135	117	418	19.0
Barley	3,200	495	2,320	15	2,830	181	189
Oats	400	60	340		400		8.6
Corn	830	50	80		130	22	678
Spelt, millet & meslin	600	120	201		321	2	277
Rice	128	15			15	1	112
Total grain	12,328	1,840	2,996	15	4,851	916	6,561
Grain for food as flour:							
Wheat, extr. rate 92%					4,496	204.3	1,950
Rye, " 92%					385	17.5	165
Barley, " 85%					161	7.3	65
Corn, " 95%					614	29.3	290
Spelt, millet & meslin, "	92%				255	11.6	105
Rice, " 66%					74	3.4	35
Total					6,015	273.4	2,610
Sugar, refined 2/	256				2	254	11.5
Potatoes	870	260	45		305	565	25.7
Dry legumes	300	35	5		40	234	10.6
Melons	1,500	450	300		750	750	34.1
Other vegetables	2,200	550	110		660	15	69.3
Fruit 3/	1,560	315		70	385	231	944
Nuts, shelled	52					27	25
Beef, veal, buffalo	157				2	155	7.1
Mutton, lamb, goat	162				3	159	7.2
Poultry	23					23	1.0
Edible offals	41					41	1.9
Total meat (carcass wt.)	383				5	378	17.2
Fish (landed wt.)	88				4	84	5
Butter	62					62	2.8
Slaughter fats	30					30	1.4
Vegetable oils	160			15	15	10	135
Total fats & oils (as product)	252			15	15	10	227
Cheese	76					76	3.5
Whole milk 4/	520					520	23.6
Eggs	49				5	44	2.0
Total production for food, excl. exports(excl. alcoholic beverages)							3,395
" " " incl. " " " "							3,740

Production 5/	Whole milk balance		
	For Fresh, dried or canned milk	For butter	For cheese
	1,000 metric tons		
Cow's, sheep's, goat's and buffalo's	2,080	520	1,240

Foreign Agricultural Service, revised December 1953  
Partly based on official sources, partly estimated.

1/ Includes quantities available for stockpiling, if any. 2/ Including pekmez (grape sugar) as refined. 3/ In terms of fresh. Excludes grapes for wine and pekmez. 4/ For direct human consumption as fresh, dried, or canned milk (in terms of fresh milk). 5/ Excludes quantities fed to calves, lambs and kids.



Population: 50,535,000

UNITED KINGDOM: Estimate of food supplies from domestic production,  
consumption year 1952-53

Product	Produc-	Nonfood uses <sup>1/</sup>			Supply for food <sup>1/</sup>				
	tion	Seed & waste	Feed	Indus- trial	Total	Total	Per capita Per year : Per day		
<u>1,000 metric tons</u>								Kgs.	Calories
Wheat	2,344	230	700	25	955	1,389	27.5		
Rye	51	5	16		21	30	.6		
Barley	2,371	220	986	1,140	2,346	25	.5		
Oats	2,817	360	2,227		2,587	230	4.5		
Meslin	843	2/	843		843				
Total grain	<u>8,426</u>	<u>815</u>	<u>4,772</u>	<u>1,165</u>	<u>6,752</u>	<u>1,674</u>	<u>33.1</u>		
Grain for food as flour:									
Wheat, extr. rate 81%						1,125	22.3	210	
Rye, " " 75%						22	.4	5	
Barley, " " 60%						15	.3	5	
Oats, " " 55%						126	2.5	25	
Total						<u>1,288</u>	<u>25.5</u>	<u>245</u>	
Sugar, refined	579					579	11.5	120	
Potatoes	8,200	1,900	800		2,700	5,500	108.8	210	
Dry legumes	235	45	100		145	90	1.8	15	
Other vegetables	3,000	600			600	2,400	47.5	30	
Fruit <sup>3/</sup>	900	135			135	765	15.1	20	
Beef and veal <sup>4/</sup>	520					520	10.3	50	
Pork (incl. bacon) <sup>4/</sup>	535					535	10.6	105	
Mutton <sup>4/</sup>	175					175	3.4	20	
Horse meat <sup>4/</sup>	15					15	.3	negl.	
Poultry <sup>4/</sup>	100					100	2.0	5	
Rabbit and game <sup>4/</sup>	40					40	.8	5	
Edible offals <sup>4/</sup>	105					105	2.1	10	
Total meat (carcass wt.)	<u>1,490</u>					<u>1,490</u>	<u>29.5</u>	<u>195</u>	
Fish (landed wt.)	977		100	100		877	17.4	30	
Butter	17					17	.3	5	
Slaughter fats <sup>4/</sup>	80		45	45		35	.7	15	
Vegetable oils	3		3	3					
Marine oils	88		15	15		73	1.5	40	
Total fats & oils (as product)	<u>188</u>		<u>63</u>	<u>63</u>		<u>125</u>	<u>2.5</u>	<u>60</u>	
Cheese	70					70	1.4	15	
Whole milk <sup>5/</sup>	<u>8,425</u>					<u>8,425</u>	<u>166.7</u>	<u>295</u>	
Eggs	<u>335</u>					<u>335</u>	<u>6.6</u>	<u>25</u>	
Total production for food (excl. alcoholic beverages)							<u>1,260</u>		

Produc-	Feed	Whole milk balance		
		For fresh, dried and canned milk	For butter	For cheese
<u>1,000 metric tons</u>				
Cow's	10,350	750	8,425	475
				700

Foreign Agricultural Service, revised December 1953  
Partly based on official sources, partly estimated.

- <sup>1/</sup> Includes quantities available for export and stockpiling, if any.  
<sup>2/</sup> Included with other crops.  
<sup>3/</sup> Excluding apples and pears for cider.  
<sup>4/</sup> From home-bred animals only.  
<sup>5/</sup> For direct human consumption as fresh, dried, or canned milk (in terms of fresh milk).



Population: 16,900,000

YUGOSLAVIA: Estimate of food supplies from domestic production,  
consumption year 1952-53

Product	Produc-	Nonfood uses 1/			Exports: Total:	Supply for food 1/ Total:	Per capita Per year:	Per day Kgs. :Calories
	tion	Seed & waste	Feed	Indus- trial				
	1,000 metric tons							
Wheat	2,040	390	20	410	1,630	96.4		
Rye	200	50		50	150	8.9		
Barley	340	70	238	8	316	24	1.4	
Oats	260	60	199		259	1		
Corn	2,030	140	733	28	901	14	1,115	66.0
Rice	7	1			1		6	.4
Other grain	40	10	6		16	24	1.4	
Total grain	4,917	721	1,196	36	1,953	15	2,949	174.5
Grain for food as flour;								
Wheat, extr. rate 87%					1,418	83.9		805
Rye, " 80%					120	7.1		65
Barley, " 85%					20	1.2		10
Corn, " 90%					1,004	59.4		590
Rice, " 65%					4	.2		negl.
Other grain, " 85%					20	1.2		10
Total					2,586	153.0		1,480
Sugar, refined	50				50	3.0		30
Potatoes	1,136	427/2	170/3		597	539	31.9	60
Dry legumes	70	10			10	59	3.5	35
Other vegetables (incl. melons)	1,280	195	320		515	16	44.3	25
Fruit 4/	615	90			90	34	491	29.1
Beef and veal	105				1	104	6.1	25
Pork (incl. bacon)	200				1	199	11.8	100
Mutton, lamb & goat	65					65	3.8	10
Poultry	45				1	44	2.6	10
Other meat	10					10	.6	negl.
Edible offals	25					25	1.5	5
Total meat (carcass wt.)	450				3	447	26.4	150
Fish (landed wt.)	26				5	21	1.2	negl.
Butter	9					9	.5	10
Slaughter fats	106		6	6		100	5.9	125
Vegetable oils	26		2	2	1	23	1.4	35
Total fats & oils (as product)	141		8	8	1	132	7.8	170
Cheese	115				1	114	6.7	55
Whole milk 5/	1,120				1	1,119	66.2	125
Eggs	45				5	40	2.4	10
Total production for food, excl. exports for food (excl. alcoholic beverages)								2,190
" " " " , incl. " " " beverages)								2,200

Produc-	Feed	Whole milk balance		
		For fresh, dried and canned milk	For butter	For cheese
1,000 metric tons				
Cow's	2,000 )			
Sheep's	235 )	435	1,120	--730--
Goat's	50 )			

Foreign Agricultural Service, revised December 1953

1/ Includes quantities available for stockpiling, if any. 2/ Seed only.

3/ Feed and waste. 4/ Excludes grapes and plums for wine and brandy. 5/ For direct human consumption as fresh, dried, or canned milk (in terms of fresh milk).

